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Therefore, I claim:

1. In a system comprising a server and a computer communicatively connected together via an HTTP-based network, a method of establishing by the server a secure state between the server and a user operating the computer, said method comprising:

receiving, from the computer, a user key comprising U bits, where U > 0; creating, from said user key, a cryptographic key; encrypting, using said cryptographic key, user data; storing the encrypted user data in a cookie; naming the cookie by assigning name data to the cookie; sending the cookie to the computer for storage thereby; receiving the cookie from the computer; receiving said user key from the computer; recreating, from said user key, said cryptographic key; extracting the encrypted user data from the cookie; decrypting, using said cryptographic key, the encrypted user data; and establishing the secure state between the server and the user based on the decrypted user data.

- 2. The method of claim 1, further comprising before said encrypting, receiving user information from the computer; wherein the user data is based on the user information.
- The method of claim 1, wherein creating said cryptographic key comprises
 inserting at least one bit at a position K of said user key, where 1 ≤ K ≤ U+1, and recreating said cryptographic key comprises inserting the at least one bit at the position K of said user key.

4. The method of claim 1, wherein creating said cryptographic key comprise
deleting I bits from said user key from a position K of said user key, where $1 \le I$
U and $1 \le K \le (U - I + 1)$, and recreating said cryptographic key comprises
deleting the I bits from said user key from the position K of said user key.

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5. The method of claim 1, further comprising:

before encrypting, seeding the user data according to a format;

wherein the secure state is established if the decrypted user data is seeded according to the format.

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- 6. The method of claim 5, further comprising: sending, to the computer, an error message if the decrypted user data is not seeded according to the format.
- 7. In a system comprising a server and a computer communicatively connected together via an HTTP-based network, a method of establishing by the server a secure state between the server and a user operating the computer, said method comprising:

receiving, from the computer, a cookie comprising encrypted user data that may be seeded according to a format;

receiving a user key from the computer:

creating, from said user key, a cryptographic key;
extracting the encrypted user data from said cookie;
decrypting, using said cryptographic key, the encrypted user data; and
establishing the secure state between the server and the user based on the
decrypted user data.

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8. The method of claim 7, wherein creating said cryptographic key comprises inserting at least one bit at a position K of said user key, where $1 \le K \le U+1$.

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- 9. The method of claim 7, wherein creating said cryptographic key comprises deleting I bits from said user key from a position K of said user key, where $1 \le I < U$ and $1 \le K \le (U I + 1)$.
- 5 10. The method of claim 7, wherein the secure state is established if the decrypted user data is seeded according to the format.
 - 11. The method of claim 10, further comprising: sending, to the computer, an error message if the decrypted user data is not seeded according to the format.
 - 12. For use by a server communicatively connected to a computer via an HTTP-based network, a computer readable medium comprising instructions for establishing a secure state between the server and a user operating the computer, by causing the server to perform actions, comprising:

receiving, from the computer, a user key comprising U bits, where U > 0; creating, from said user key, a cryptographic key; encrypting, using said cryptographic key, user data; storing the encrypted user data in a cookie; naming the cookie by assigning name data to the cookie; sending the cookie to the computer for storage thereby; receiving the cookie from the computer; receiving said user key from the computer; recreating, from said user key, said cryptographic key; extracting the encrypted user data from the cookie; decrypting, using said cryptographic key, the encrypted user data; and establishing the secure state between the server and the user based on the decrypted user data.

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before said encrypting, receiving user information from the computer;

wherein at least a portion of the user data is based on the user information.

The computer readable medium of claim 12, wherein the actions further

- 14. The computer readable medium of claim 12, wherein creating said cryptographic key comprises inserting at least one bit at a position K of said user key, where $1 \le K \le U+1$, and recreating said cryptographic key comprises inserting the at least one bit at the position K of said user key.
- 15. The computer readable medium of claim 12, wherein creating said cryptographic key comprises deleting I bits from said user key from a position K of said user key, where $1 \le I < U$ and $1 \le K \le (U I + 1)$, and recreating said cryptographic key comprises deleting the I bits from said user key from the position K of said user key.
- 16. The computer readable medium of claim 12, wherein the actions further comprise:

before encrypting, seeding the user data according to a format; wherein the secure state is established if the decrypted user data is seeded according to the format.

- 17. The computer readable medium of claim 16, wherein the actions further comprise:
- sending, to the computer, an error message if the decrypted user data is not seeded according to the format.

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18. For use by a server communicatively connected to a computer via an HTTP-based network, a computer readable medium comprising instructions for establishing a secure state between the server and a user operating the computer, by causing the server to perform actions, comprising:

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receiving, from the computer, a cookie comprising encrypted user data that may be seeded according to a format;

receiving a user key from the computer;
creating, from said user key, a cryptographic key;
extracting the encrypted user data from said cookie;
decrypting, using said cryptographic key, the encrypted user data; and
establishing the secure state between the server and the user based on the
decrypted user data.

- 19. The computer readable medium of claim 18, wherein creating said cryptographic key comprises inserting at least one bit at a position K of said user key, where $1 \le K \le U+1$.
- 20. The computer readable medium of claim 18, wherein creating said cryptographic key comprises deleting I bits from said user key from a position K of said user key, where $1 \le I < U$ and $1 \le K \le (U I + 1)$.
- 21. The computer readable medium of claim 18, wherein the secure state is established if the decrypted user data is seeded according to the format.
- 25 The computer readable medium of claim 21, wherein the actions further comprise:

sending, to the computer, an error message if the decrypted user data is not seeded according to the format.